

scholar.google (scholar.google.com)
Google Advanced Scholar Search
invention machine genetic programming - Google Scholar
Koza: Genetic Programming as a Darwinian Invention Machine -
Google Scholar
Spector: Advances in Genetic Programming - Google Scholar
"invention machine" "genetic programming" - Google Scholar
"prior art" "genetic programming" - Google Scholar
Koza: Genetic Programming as a Darwinian Invention Machine -
Google Scholar
invention machine genetic programming - Google Scholar
invention machine genetic programming - Google Scholar
web.archive (web.archive.org)

SECOND EUROPEAN WORKSHOP ON GENETIC PROGRAMMING 1999
genetic-programming.com-Home-Page
Forrest_H_Bennett_III_Home_Page
John_Koza_Home_Page
google (www.google.com)

Method_and_apparatus_for_automated_desig.pdf?id=A5QXAAAEBAJ&output=pdf...
Method and apparatus for automated ... - Google Patents
"Koza" "Genetic Programming * * Darwinian" - Google Search

"genetic programming as a darwinian invention machine" - Google
Search
eurogp workshop - Google Search
invention machine genetic programming - Google Search
invention machine genetic programming - Google Search
"genetic programming as a darwinian inventin machine" - Google
Search
euro gp workshop - Google Search
invention machine genetic programming - Google Search

genetic-programming (www.genetic-programming.com)
genetic-programming.com-Home-Page
dimacs1999.pdf
eurogp1999.pdf
Publications_John_Koza_1999

johnkoza

books.google (books.google.com)
Advances in Genetic Programming - Google Book Search

Advances in Genetic Programming - Google Book Search
Genetic Programming: Second European . . . - Google Book Search

Advances in Genetic Programming - Google Book Search
Advances in Genetic Programming - Google Book Search

Genetic Programming: Second European . . . - Google Book Search

invention machine - Google Book Search

genetic-programming (www.genetic-programming.org)

genetic-programming.org-Home-Page

gpvideo3

google (www.google.com)

Computer_system_using_genetic_optimizati.pdf?id=
e1EAAAAEBAJ&output=pdf&sig...

Computer system using genetic . . . - Google Patents

Computer system using genetic . . . - Google Patents

Computer system using genetic . . . - Google Patents

"Koza" "Human Competitive Machine" - Google Search

"genetic programming" "noval invention" - Google Search

"genetic programming" "novel invention" - Google Search

"genetic programming" noval design - Google Search

"genetic programming" noval invention - Google Search

"genetic programming" novel invention - Google Search

automatic avoid prior art - Google Search

EuroGP nondisclosure - Google Search

EuroGP confidential - Google Search

EuroGP submission - Google Search

EuroGP submission disclose - Google Search

EuroGP submission nondisclose - Google Search

evolve "prior art" - Google Search

evolve avoid prior art - Google Search

frank dunlap genetic algorithm prior art - Google Search

jason lohn genetic algorithm prior art - Google Search

EuroGP submission nondisclosure - Google Search

Darwinian Invention Machine - Google Search
Darwinian Invention Machine - Google Search
1611-3349 springerlink online - Google Search
Darwinian Invention Machine - Google Search
EuroGP - Google Search
forrest bennett - Google Search
Human-Competitive Machine Intelligence by Means of genetic
algorithms - Google Se...
jason lohn genetic algorithm - Google Search

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	58	KOZA JOHN	US-PGPUB; USPAT	ADJ	OFF	2007/12/05 16:17
L4	0	BENETT FORREST	US-PGPUB; USPAT	ADJ	OFF	2007/12/05 16:17
L5	1	STIFFELMAN OSCAR	US-PGPUB; USPAT	ADJ	OFF	2007/12/05 16:18
L6	257	(706/13).CCLS.	USPAT; USOCR	OR	OFF	2007/12/05 16:19
L7	5634	(genetic or evolution) (programming\$1 or algorithm\$1)	US-PGPUB; USPAT	ADJ	OFF	2007/12/05 16:20
L8	5899	(hill climbing) or (simulat\$4 annealing)	US-PGPUB; USPAT	ADJ	OFF	2007/12/05 16:22
L9	700088	(novel or new or unobvious) near3 (design\$1 or system or method or invention or machine or circuit or antenna or controller or structure)	US-PGPUB; USPAT	ADJ	OFF	2007/12/05 16:24
L10	3385	(7 or 8) and 9	US-PGPUB; USPAT	ADJ	OFF	2007/12/05 16:25
L11	374	10 and "706".clas.	US-PGPUB; USPAT	ADJ	OFF	2007/12/05 16:25